

9 December 1954

THRU THRU Deputy Director/ Intelligence : Assistant Director, RR : Chief, Economic Research Acting Chief, Aircraft Branch

Comments on News Article Appearing in The Washington Post and Times Herald, 9 December 195h

- 1. The most recent edition of Jane's All the World's Aircraft was summarized in a news article appearing in The Washington Post and Times Herald, Final Edition, page 13, for Thursday, 9 Detember 1754. (See Attachment 1) It is felt that several points contained within the news article do not check with intelligence information available to the Western Intelligence Community. These discrepancies are discussed in the following paragraphs.
- Russians have thrown 360 factories into a vast plane production program. The adjective "vast" may be misleading, particularly in relation to the U.S. aircraft production program. There are 27 aircraft assembly plants and 13 aero-engines plants in the USSR as opposed to h6 and 19 in the U.S., respectively. This means that 320 other Soviet plants are engaged in the manufacture of aircraft components and equipment, and a part of these may possibly be subcontractors for parts of the basic airframe or engine. In the U.S. there are 1,200 other plants engaged in the manufacture of components or equipment for aircraft, without even considering subcontracting. Furthermore, the U.S. uses approximately 2.5 times the area for the production of airframes and aero-engines as the USSR.
- 3. Paragraphs #3 through #6 are concerned with the Soviet heavy bomber program. The aircraft referred to by Jane is known to the Western Intelligence Community as the Type 37. The protetype of this aircraft was originally observed on 30 July 1953 apparently in the process of assembly. Accordingly, Type 37's are not expected to appear in operational units until the end of 1956.
- is to use the first two letters of the designer's last name as the prefix fellowed by a number usually of two digits. Three letter prefixes are not uncommon in cases where two designers are responsible for the aircraft (i.e. Hig aircraft designed by Mikoyan and Gurevich). Thus, the designation facility in paragraph % is out of line with Soviet practice. Tragi is a research center located in Moscow, and as such has never previously been credited with designing an aircraft. Further, if such were to become the Soviet

practice, it is more likely that the first applicable number would be used (e.g. 2) rather than 120. (Even numbers are assigned to bomber aircraft and odd numbers to fighter aircraft.)

- 5. Paragraph #7 lists three recent types of Soviet aircraft. It is implied that these aircraft are being produced and used by the Soviet Air Force.
- a. The first of these is "a small rocket-propelled interceptor." It is a known fact that the USSR has experimented with a rocket-propelled interceptor. To date, however, there is no information to indicate that such an aircraft is being manufactured in the USSR; neither is there any indication that rocket engines suitable for propelling such aircraft are being mass produced in the USSR. Finally, there have been no observations of rocket-propelled interceptors by Western observers, nor has evidence of the high performance flights to be excepted from rocket propelled aircraft

25X1D1a NSA

- b. The second new type is a "twin-jet single-seater fighter with a cannon armament." There have been reported sightings of twin-jet fighters appearing in East Cermany, and a few similar sightings by qualified observers in the USSR. The function, and armament of this reported aircraft have yet to be determined. The extent to which this aircraft, if it actually exists, is to be produced by the USSR has not yet been determined by Western Intelligence.
- probably has reference to the medium bomber, Type 39, which is already in operational units. This aircraft is produced at Factory #22 in Kazan, and is probably designated Tu-16 by the USSR.
- 6. Paragraph #10 treats the Tug-75, a four-engine turbe-prop bomber that can fly 7,650 miles non-stop. Jane maintains the Russians already have this aircraft in squadron service (e.g. operational units). There have been several reports, mostly low level, regarding a Tug-75. Such an aircraft has never been seen by qualified observers, a fact which fairly well pre-cludes the presence of Tug-75's in operational units. There is further

25X1D1a NSA Approved For Release 2001/08/27 : CIA-RDP70T00666R000100010003-1

TOP SECRET FROTH

25X1D1a

NSA

25X1D

NSA

Seviet designation for the prototype Type 37 referred to in paragraph #3 above.

25X1A9a

1 Attachment

ORR:D/I

25X1A9a

y vec bu

Distribution:

1 - AD/RR

1 - Ch/E

1 - D/I

2 - I/AR

TOP SECRE FROTH